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Research Article

Comparing a Bioenergetics Model With Feeding Rates of Caged European Starlings

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ABSTRACT We tested a bioenergetics model integrated within a mortality model that estimates numbers of European starlings (*Sturnus vulgaris*) poisoned with the avicide, Compound DRC-1339 Concentrate. The bioenergetics model predicted daily metabolic rate. Accuracy and reliability of this variable is critical because other algorithms (e.g., toxicity regressions, feeding behavior) in the mortality model depend on metabolic rate to calculate the amount of DRC-1339 ingested per bird. We tested the bioenergetics model by comparing its estimates of metabolic rate with those generated from measuring feeding rates of caged starlings during a feeding trial conducted outdoors during January 2008. Over the 12-day feeding trial, daily feeding rates of caged starlings indicated that metabolic rates ranged from 157 kJ/bird per day to 305 kJ/bird per day. The bioenergetics model predicted metabolic rates ranging from 208 kJ/bird per day to 274 kJ/bird per day. There was no difference between these 2 independently derived estimates of daily metabolic rate (paired t -test: $t_{(11)} = 1.4$, $P = 0.18$). Using 95% confidence intervals calculated from variation of feeding rates among cages ($n = 4, 6$ birds/cage), the bioenergetics model's estimates were within 95% confidence intervals on 9 of 12 days and greater than the upper 95% confidence interval on 3 days. Daily estimates of metabolic rate were directly correlated between the bioenergetics model and the feeding-rate model ($r_{12} = 0.57$, $P = 0.05$). A broad range of temperatures (-17°C to 14°C), wind speeds (0–40 km/hr), and percent cloud cover (0–100%) were encountered during the feeding trial. The bioenergetics model's predictions appeared robust to varying meteorological conditions typical of winters in middle latitudes of the interior United States. Compound DRC-1339 Concentrate is used by USDA Wildlife Services to manage chronic infestations of starlings at livestock facilities, which occur mainly during fall and winter. Compared to other methods used for estimating DRC-1339 mortality (e.g., counting birds pre- and posttreatment), bioenergetics modeling should improve the mortality model's overall accuracy and precision. © 2011 The Wildlife Society.[†]

KEY WORDS bioenergetics, DRC-1339, European starlings, feeding trial, metabolic rate, *Sturnus vulgaris*, winter.

Seminal research in the field of environmental biophysics has allowed quantitative modeling of avian metabolism to become an accurate technique for estimating daily energy requirements (Calder and King 1974, Bakken and Gates 1975, Robinson et al. 1976, Campbell 1977, Kendeigh et al. 1977). Several avian bioenergetics models have been developed and applied under field conditions, and modeled metabolic rates have been comparable to estimates from heated taxidermic mounts and other types of energetic models, such as those using doubly labeled water (DLW) with allometric scaling (Kelty and Lustick 1977, Mahoney and King 1977, Walsberg and King 1980, Wiersma and Piersma 1994, Nagy et al. 1999). Rarely, however, have comparisons been made between modeled estimates and estimates made through observations of feeding behavior (Pitt et al. 1998).

Empirical knowledge on reliability and accuracy of modeled metabolic rates of European starlings (hereafter starlings) is important, because we developed a quantitative model that uses environmental biophysics and avian energetics (i.e., bioenergetics) to help estimate starling mortality following applications of DRC-1339 Concentrate at livestock facilities (Compound DRC-1339 Concentrate—

Feedlots, U.S. Environmental Protection Agency Reg. No. 56228–10; U.S. Department of Agriculture Animal and Plant Health Inspection Service, Riverdale, MD). In addition to using bioenergetics, the mortality model incorporates algorithms based on DRC-1339 toxicological data and feeding behavior simulations (and their related distributions of probability) that convert the bioenergetics analysis into a quantifiable estimate of mortality (DeCino et al. 1966, Glahn et al. 1983, Johnston et al. 2007). Thus, accuracy of the mortality model's estimate is dependent on accuracy of the integrated bioenergetics model. To help assess accuracy of the bioenergetics model, we compared its prediction with the energy requirements of maintenance metabolism for caged starlings held outdoors during a feeding trial conducted in central Kansas during January 2008. Our objective was to ensure that avian bioenergetics simulation models were capable of making realistic estimates of daily metabolic rates during differing environmental conditions encountered in winter.

MODEL THEORY

The following is a cursory explanation of the theory and principles of biophysics and bioenergetics. Brief summations of the formulae and theoretical foundation used for development of avian bioenergetics models can be referenced in Mahoney and King (1977) and Cartar and Guy Morrison (1997); more thorough treatments can be found in Calder and King (1974), Bakken (1976), Robinson et al. (1976),

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Campbell (1977), and Campbell and Norman (1998). Maintenance metabolism accounts for energetic costs incurred by a resting homeotherm and does not include energetic costs of major physical activities (e.g., flying). Maintenance metabolism can be divided into basal and thermoregulatory processes. Basal metabolism (B_M) supports the fundamental physiological mechanisms of life (e.g., breathing, blood circulation, smooth muscle contractions, and ion gradient differentials) and maintains cells and organs at resting physiological states. Basal metabolism has a fixed energetic cost that is mass dependent and can be expressed by the following function:

$$B_M = Cm^e \quad 1$$

where C is a constant, m is the organism's mass (kg), and e is an exponent of mass, which for passerines ranges between 0.6 and 0.7 (Aschoff and Pohl 1970, Kendeigh 1970, Nagy et al. 1999). Thermoregulatory metabolism in homeotherms is required when environmental conditions are such that a stable core body temperature can no longer be maintained. The metabolic cost of thermoregulation is an inverse linear function with environmental temperature (Kendeigh 1969).

The relationship of metabolic rate (M) to environmental energy flux can be described as:

$$M - \lambda E = \rho c_p \frac{T_b - T_e}{r_b + r_e} \quad 2$$

where λE is evaporative heat loss, ρc_p is the product of air density \times specific heat capacity of air, T_b is core body temperature, T_e is environmental temperature, r_b is whole-body thermal resistance, and r_e is the sum of parallel resistances at the body-surface to radiative heat loss (r_r) and convective heat loss (r_a). The r_a term consists of resistances to free convection (r_{fr}) and forced convection (r_{fo}). The right side of equation 2 describes the thermal gradient that exists at the interface between body surface and environment. The ρc_p term is the capacity of air to absorb heat at the boundary layer that surrounds the body surface. The terms $(T_b - T_e)/(r_b + r_e)$ combine the strength of the heat energy gradient (numerator) and the ability to mitigate the gradient's strength through resistances to heat energy transfer (denominator). Resistance factors, r_b and r_e , incorporate morphological, physical, and physiological attributes of the organism. In avian bioenergetics these can include feather thickness and color, tissue density, capillary blood flows, and properties of longwave emissivity and shortwave absorption. The environmental temperature (i.e., equivalent blackbody temperature) combines ambient air temperature with heat energy losses from convection and longwave radiation at the body surface with heat energy gains absorbed from shortwave (solar) and longwave abiotic sources (e.g., water vapor, terrestrial features):

$$T_e = T_a + \frac{r_e}{\rho c_p} (R_{abs} - \varepsilon \sigma T_a^4) \quad 3$$

where $\varepsilon \sigma T_a^4$ signifies heat lost from the body through longwave radiation imbalance with the environment, and R_{abs} is

total heat energy absorbed from longwave and shortwave radiation.

The left side of equation 2 is the metabolic response to the energy flux existing between the organism and its environment. The λE is energy flux associated with mass transfer of water by evaporation from the organism to its abiotic environment. In the Aves, the energetically costly phase change from a water- to vapor state occurs about equally from the respiratory tract and cutaneous surface (Campbell and Norman 1998). Evaporation from the respiratory tract is a direct function of metabolic rate, whereas evaporation from skin surface is based on surface area of the organism. Latent heat loss of evaporation (λE) may account for approximately 20% of the maintenance energy budget, particularly when metabolic rates are high and air is dry, as would be during winter, when most DRC-1339 baitings occur. Generally, basal and thermoregulatory metabolism account for 40–60% of the daily energy budget of birds (Westerterp and Drent 1985). However, maintenance metabolism may reach 80% for some bird species during winter (Walsberg 1983).

STUDY AREA

Our study site was a mid-sized (20,000-head) cattle feeder operation near Great Bend, Kansas (38.36°N, 98.79°W). It was an open-feeder system visited daily by many starlings. No blizzards or snow accumulation occurred during the study. Average minimum and maximum temperatures were -8°C and 3°C , respectively, over the 12-day experiment from 11 to 22 January 2008; daily minima and maxima ranged from -17°C to 14°C (Table 1). The 30-year average minimum and maximum temperatures were -8°C and 5°C , respectively.

METHODS

We simulated the site's environment diurnally in 24-hr segments, creating in the process an hourly series of T_e s. We used the middle day of the month of January and mid-latitudinal coordinate of Kansas to calculate day length (Forsythe et al. 1995, eqs 1–3). We used day length to calculate the integer hours for sunrise and sunset using 1200 hr as the constant for solar noon. To calculate direct and diffuse solar irradiance between sunrise and sunset, we used cloud type, cloud cover, sun declination at mid-month, Julian day, and latitude (Campbell and Norman 1998, eqs 11.1, 11.8–11.13). We modeled hourly changes in ambient temperature using average monthly temperature and daily maximum and minimum temperatures (Campbell and Norman 1998, eqs 2.2–2.3). We used cloud cover and average daily ambient temperature to estimate longwave thermal emissivity of the physical surroundings, which we averaged with ground emissivity (held constant at 0.95) to derive one daily value for environmental emissivity (Campbell 1977, eq 5.13). We categorized average daily wind speed (0 km/hr, 8 km/hr, 16 km/hr, or 32 km/hr) and adjusted it using an attenuation coefficient of 1.0 (Campbell and Norman 1998, eq 5.4). We calculated daily water vapor pressure (used for finding λ) E using average

Table 1. Comparisons of a bioenergetics model's estimate of daily metabolic rate (M) with estimates based on feeding rates during 2-choice feeding preference tests using caged European starlings held outdoors during January 2008 in central Kansas.

Rep	Date	Food/bird $\bar{x}(g)^a$	Daily metabolic rate (kJ)				Meteorological variables					
			Cage ($n = 4$)			Model M^b	Temp ($^{\circ}C$)			Wind ^c	Cloud ^d	
			M	L_{95}	U_{95}		Min.	Max.	\bar{x}		Type	%
1	11 Jan	15	157	110	204	240*	-4	10	3	M	N	0
2	12 Jan	19	177	144	211	254*	-3	4	1	L	N	0
3	13 Jan	24	206	169	243	208	-6	7	1	N	N	0
4	14 Jan	31	214	176	252	250	-5	8	2	M	N	0
5	15 Jan	20	232	195	269	236	-6	14	4	L	N	0
6	16 Jan	28	211	145	276	259	-7	4	-2	M	S	100
7	17 Jan	27	209	157	261	271*	-17	-3	-10	L	N	0
8	18 Jan	24	296	238	353	267	-7	-1	-4	M	S	60
9	19 Jan	20	266	234	297	270	-13	-4	-9	L	S	80
10	20 Jan	24	283	236	331	260	-9	4	-3	M	N	0
11	21 Jan	25	298	247	349	274	-10	0	-5	H	S	100
12	22 Jan	22	305	223	387	274	-14	-2	-8	M	N	0
\bar{x}		23	238			255	-8	3	-3			

^a Total amount of food eaten daily averaged per cage and divided by 6 to obtain individual feeding rate.

^b An asterisk indicates that the estimate of the bioenergetics model fell outside of the 95% CI.

^c Average daily wind speed categorized into None (<8 km/hr), Low (≥ 8 km/hr and <16 km/hr), Medium (≥ 16 km/hr and <32 km/hr), and High (≥ 32 km/hr).

^d Cloud type: N = None and S = Stratus.

daily temperature (Campbell 1977:20). We obtained meteorological variables from the Great Bend Municipal Airport, 20 km from the livestock facility.

We held core body temperature of starlings constant at 39.5°C (Brenner 1965, Dmi'el and Tel-Tzur 1985). We obtained bird mass by using Box-Mueller transformations to generate z -values based on a normal distribution of mass with a mean of 87 g (SD = 5). We calculated basal metabolism (B_M) and whole body resistance (r_b) using bird mass after subtraction of feather mass (Aschoff and Pohl 1970, Kendeigh 1970, Calder and King 1974). We used a C -value of 1.11 and a mass exponent of 0.64 for the basal metabolism equation (eq 1; Aschoff and Pohl 1970). We calculated whole body resistance using an equation from Calder and King (1974, Campbell and Norman 1998, eq 12.17). We calculated surface area of the body using bird mass (Campbell and Norman 1998, eq 12.13); we calculated volume (to find characteristic dimension, which we used to quantify convective resistances [r_a]) using surface area of the body. We used characteristic dimension and wind speed to calculate Reynolds numbers for degrading resistance to forced convection (r_{fo}) at wind speeds >0 km/hr (Robinson et al. 1976, eq 5; Campbell and Norman 1998, Table 7.3). For no wind, we lowered r_{fo} resistance values by multiplying equation 5 of Robinson et al. (1976) by 0.7 to account for effects of random turbulence typically found in outdoor environments (Campbell and Norman 1998). We used regression equations to degrade whole-body resistance (r_b) caused by wind speeds >0 km/hr between sunrise and sunset (Robinson et al. 1976, Table 5). We calculated ρ_{cp} based on hourly changes in estimates of air temperature derived during the environmental simulation (Monteith 1973, Cartar and Guy Morrison 1997). We used the following formulae for calculating hourly values of radiative resistance (r_r) and environmental resistance (r_e), respectively

(Robinson et al. 1976, eq 4):

$$r_r = \frac{\rho_{cp}}{4\varepsilon\sigma T_a^3} \quad 4$$

where ε is emissivity of the bird surface (0.98, from Walsberg and King 1978) and σ is the Stefan-Boltzmann constant:

$$r_e = \frac{r_r r_a}{r_r + r_a} \quad 5$$

Lastly, we calculated absorbed radiation from shortwave and longwave sources hourly using the equation of Cartar and Guy Morrison (1997) and using a shortwave absorptivity coefficient of 0.76 and a shortwave aspect ratio (A_{ratio}) of 0.22 (Walsberg and King 1978). We calculated latent heat exchange from respiratory and cutaneous surfaces using equations from Campbell and Norman (1998, eqs 12.15 and 12.16, respectively). We calculated exhalation temperature, used for calculating latent heat loss from respiration, using the regression of Engel et al. (2006). We calculated metabolic energy demand in hour segments (eq 2) and summed them over the 24-hr period to calculate the amount of energy required daily.

We estimated metabolic rates from feeding rates using 4 cages (1.2 m \times 1.2 m \times 2.4 m), each holding 6 starlings trapped at the feedlot. The starlings were subjects in a serial, 2-choice test involving preferences for 6 potential DRC-1339 bait substrates (see Homan et al. 2010). We conducted the test over 12 consecutive mornings, starting 0.5 hr before sunrise and ending 4 hr later. Briefly, at 0.5 hr before sunrise, we placed 2 clear plastic trays (dimensions 6 cm \times 23 cm \times 33 cm) each containing 114 g of bait side-by-side on the floor of the cage with the order of presentation (left-to-right) determined by coin flip on test 1 and alternated each test thereafter. We provided a 142-g portion of maintenance food (dry cat chow) after the 4-hr

test and removed it 0.5 hr before sunset. We weighed all foods to the nearest 0.1 g before placing them in cages and we reweighed them after removal. We used the difference between the 2 measurements, after accounting for spillage, as the amount of food consumed. We divided the amount of each food eaten by 6 to obtain an estimate of daily individual feeding rate per cage.

We estimated metabolizable energy of the nutrient classes using digestion coefficients for starlings fed poultry feed (Thompson and Grant 1968). Digestion coefficients were 0.38 for carbohydrate, 0.37 for protein, 0.74 for fat, and 0.17 for fiber. We used energy yields of 17 kJ/g for crude protein and carbohydrate, 37 kJ/g for crude fat, and 8 kJ/g for crude fiber. We obtained percentages of nutritional contents in each food through guaranteed-analysis labeling on the products. We calculated percentage carbohydrate by subtracting the percentages of moisture, protein, fiber, fat, and ash. We conducted our research under approval by the National Wildlife Research Center, Fort Collins, Colorado (Quality Assurance [QA] study protocols QA-1110 and QA-1337). Protocols were approved by the National Wildlife Research Center's Institutional Animal Care and Use Committee prior to initiation of the studies.

We compared estimates of daily metabolic rate between the bioenergetics model and feeding-rate model with paired-*t* tests. We tested for correlation between estimates with Pearson product moment correlations. We accepted statistical significance at $\alpha \leq 0.05$. We based model estimates of daily metabolic rate on average of metabolic rates of 10,000 birds drawn from the normal distribution of bird masses. To test daily consistency in estimates generated by the bioenergetics model, we created 95% confidence intervals using variation of daily metabolic rates among cages ($n = 4$). We used means and standard deviations to show central tendency and variance of the data. We created the bioenergetics model using Visual Basic® for Applications, with Excel® as the application platform (Microsoft, Redmond, WA).

RESULTS

The bioenergetics model predicted metabolic rates ranging from 208 kJ/bird per day to 274 kJ/bird per day (Table 1). Metabolic rates from feeding-rate measurements indicated 157–305 kJ/bird per day. There was no difference between the 2 models' estimates of daily metabolic rate (paired *t*-test: $t_{(11)} = 1.4$, $P = 0.18$). Estimates from the bioenergetics model were within 95% confidence intervals of estimates based on feeding-rates on 9 of 12 days and greater than the upper 95% confidence interval on 3 days. Estimates of metabolic rate from the feeding-rate model and bioenergetics model were directly correlated ($r_{12} = 0.57$, $P = 0.05$). Metabolic rates from the feeding-rate model were correlated with minimum ($r_{12} = -0.66$, $P = 0.02$), maximum ($r_{12} = -0.67$, $P = 0.02$), and average daily ambient temperatures ($r_{12} = -0.72$, $P = 0.009$), whereas estimates from the bioenergetics model were not correlated with these variables (*r*-values: -0.13 to -0.24 , *P*-values: 0.46 – 0.69). Average T_e for the 12-day study period was -2°C , compared

with an average T_{amb} of -3°C . The greatest divergence between average T_{amb} and T_e was on 17 January, the coldest day of the study, when average T_{amb} and T_e were -10°C and -7°C , respectively. Average metabolic rate was 238 kJ/day ($n = 12$, $\text{SD} = 48$) based on the feeding-rate model, whereas average from the bioenergetics model was 255 kJ/day ($\text{SD} = 19$). Contributions of the categorized metabolic components from the bioenergetics model were as follows: 31% basal metabolism ($\text{SD} = 2.7$), 58% thermoregulatory metabolism ($\text{SD} = 3.6$), and 11% evaporative heat-loss ($\text{SD} = 0.9$).

DISCUSSION

Although independently derived, our models' estimates of daily metabolic rate were comparable. Our estimates were also similar to estimates of metabolic rates for starlings in the literature. Doubly labeled water is probably the best field method available for measuring daily metabolic rate. The DLW method requires recapturing to make the estimate, and pre- and postmeasurements are needed to determine differences in levels of hydrogen and oxygen isotopes (Ehleringer et al. 1986). Most DLW studies on birds have been conducted during the reproductive period because it presents the best opportunity for making recaptures. Moreover, estimates of daily metabolic rate using the DLW technique also include activity metabolism, and thus we can make no direct comparison with our results. However, our estimates did fall in the approximate middle of the 95% confidence interval (115–389 kJ/day) generated from allometric regression of DLW measurements for large passerine species (Nagy et al. 1999). Empirically, DLW measurements indicated that starlings, during the reproductive period, need about 269 kJ/day of energy (Nagy et al. 1999), close to the predicted range of 233–260 kJ/day for starlings during the reproductive period, based on potential physiological limitations of multiple scaling of basal metabolic rate to achieve probable maximum energy intake (Kirkwood 1983, Dann et al. 1990).

Johnson and McTaggart-Cowan (1975) estimated that starlings had a daily metabolic rate requiring 262 kJ during winter, as calculated from the amounts of metabolizable energy consumed by starlings held in an outdoor aviary during January, when average ambient temperature was -2.1°C . Our bioenergetics model predicted an average daily rate of 255 kJ, during which average ambient temperature was -3°C . Our estimates of metabolic rate and those from Johnson and McTaggart-Cowan (1975) were much higher than the predicted metabolic rate of an 85-g bird at -3°C (193 kJ/day) by Kendeigh (1970) and Kendeigh et al. (1977) using temperature dependent regression equations. We agree with the speculation of Johnson and McTaggart-Cowan (1975) that perhaps differences with estimates of daily metabolic rate by Kendeigh (1970) and Kendeigh et al. (1977) were caused by our use of larger cage sizes, which allowed birds a modicum of flight. Moreover, birds in our study were perhaps disrupted more often by the intense amount of daily activity involved with feeding and maintaining 20,000 head of livestock. Finally, the generalized nature of

Kendeigh's regression equation (based on 15 passerine and 9 non-passerine species) may have contributed to differences between metabolic estimates. Kendeigh et al. (1977) estimated that the cost of activity of free-living could be up to 30% of maintenance metabolism. Under this assumption, a free-living starling weighing 85 g should have a metabolic rate of about 251 kJ/day at an ambient air temperature averaging -3°C . A 251-kJ/day metabolic rate represents approximately 58% of the predicted maximum achievable metabolic rate (432 kJ/bird per day) of winter acclimatized starlings (Lustick and Adams 1977). Starlings visiting our study feedlot roosted 18 km away, which would have an estimated flight cost of 26 kJ per round trip (Torre-Bueno and LaRochelle 1978); this cost, plus additional time spent in flight at the feedlot (approx. 6 kJ, see Walsberg 1983, eq 11) would give a daily energy expenditure of 287 kJ/bird per day.

Both T_{amb} and T_{c} were highly correlated, thus we were surprised that we found no significant correlation between daily ambient temperatures and metabolic estimates from the bioenergetics model. The lack of correlation was caused by interactions of other variables in the model that countered effects of temperature, particularly wind (Walsberg and King 1980, Walsberg 1986). For example when we excluded wind categories Low and None, the correlation between the T_{amb} and the model's estimate of daily metabolic rate was $r_7 = -0.66$ ($P = 0.098$).

Although DRC-1339 is highly toxic to starlings, it is a slow-acting compound, and direct quantification of DRC-1339 mortality is problematic because affected birds have time to leave the baiting site (DeCino et al. 1966). Prior to development of the model for Compound DRC-1339 Concentrate—Feedlots, mortality assessments (i.e., take) were generally made by counting birds pre- and posttreatment. Counting birds in dense, often swirling, flocks creates potential for miscounting, particularly undercounting (Faanes and Bystrak 1981, Bibby et al. 2000, Frederick et al. 2003). Additionally, the lack of precision in counts can produce the anomalous result of having some or all of the DRC-1339 baits removed from a site, yet no mortality because posttreatment counts were equal or greater than pretreatment counts (Homan et al. 2005). This anomaly may be from miscounting, imprecision, or an influx of new birds to a treated site. The DRC-1339 mortality model is advantageous because only an estimate of the amount of baits removed is needed to make an assessment of mortality, thereby avoiding chance events and errors that decrease precision and accuracy of counts. Our bioenergetics model was designed to be used only within the mortality model for the EPA pesticide label, Compound DRC-1339 Concentrate—Feedlots. We are developing a similar model for starlings and blackbirds (Icteridae) under the label, Compound DRC-1339 Concentrate—Staging Areas, which will broaden use of modeling to quantify mortality. Use of DRC-1339 under the Staging Area label often involves bird depredation of grain and fruit crops, a widespread problem faced by many resource managers in Wildlife Services.

MANAGEMENT IMPLICATIONS

In 2008, Wildlife Services began using the DRC-1339 mortality model to standardize and improve estimates of starling take at livestock facilities. Adoption of our model resulted in a nearly 100% increase in Wildlife Services' reported annual take of starlings compared to 2007. Before 2008, we speculate that take was probably underestimated for baitings conducted under the DRC-1339 Feedlots label. In comparison to counts, our model represents a more rigorous and scientifically justifiable approach for estimating starling take at livestock facilities. Lastly in addition to being used as a model component in estimating take, our bioenergetics model could be used to predict the amount of livestock feed a set number of starlings (e.g., 1,000) could eat over a fixed time period under prescribed metrological conditions.

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